## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1 – 41 (cancelled)

42 (currently amended): A method of projecting an image-from-a projection device, the method comprising:

emitting light from the projection device to a projection surface at a first angle;

measuring a first time period between emitting the light at the first angle and receiving the light a first time;

emitting light from the projection device to the projection surface at a second angle different from the first angle;

measuring a second time period between emitting the light at the second angle and receiving the light a second time;

emitting light from the projection device to the projection surface at a third angle different from the first angle and the second angle;

measuring a third time period between emitting the light at the third angle and receiving the light a third time;

ascertain a fourth light intensity;

ascertain a fourth angle that is normal to the projection surface based on the first time period between, the second time period, and the third time period;

projecting the image from the projection device at an angle that is parallel to the fourth angle.

43 (previously presented): The method of claim 42, further comprising: ascertaining a first light intensity associated with receiving the light the first

time;

ascertaining a second light intensity associated with receiving the light the second time; and

ascertaining a third light intensity associated with receiving the light the third time.

44 (currently amended): The method of claim 43, further comprising regulate a brightness associated with projecting the image from the projection device based on the first light intensity, the first second intensity, and the third light intensity.

45 (currently amended): The method of claim 42, wherein emitting light from the projection device to the projection surface at the first angle includes emitting light from a laser.

46 (currently amended): The method of claim 42, wherein emitting light from the projection device to the projection surface at the first angle includes emitting light from an light emitting diode.

47 (previously presented): The method of claim 42, wherein measuring the first time period between emitting the light at the first angle and receiving the light the first time uses a photodiode.

48 (cancelled)

49 (previously presented): The method of claim 42, wherein each step is repeated at discrete time intervals.

50-53 (cancelled)